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VOLTAGE LEVEL TRANSLATION CIRCUITS

CLAIM OF PRIORITY

Priority is claimed from U.S. Provisional Application No. 60/174,695 filed January 6, 2000.

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TECHNICAL FIELD

The present invention relates to the field of the operation of integrated circuits; and more particularly, relates to the adaptation of integrated circuits to work with power supplies having incompatible configurations and/or voltage levels. In both cases, the incompatibility is overcome by using voltage level translation.

BACKGROUND

In consumer electronics where low cost is an important engineering parameter, it is not uncommon to design using low cost parts in a manner in which the part was not designed to be used. Such a case can be where the power supply for a device has been designed for other purposes and it becomes necessary to use this seemingly incompatible power supply for providing an auxiliary feature. Such a case can be for a DVD player where the power supply is a balanced split level power supply, i.e., ± 5.0 volts with a center tapped ground, and it is desirable for cost reasons to use an integrated circuit which is designed for a single ended power supply with input and output coupling capacitors, which are desirable to eliminate. Such input and output coupling capacitors represent an extra parts cost and also can take up printed circuit board space which sometimes is very limited. Moreover, if the input and output capacitors are electrolytics, they are particularly larger than other capacitors and represent an additional reliability problem which is desirable to eliminate.

Additionally, the incompatibility of power supply and integrated circuit configurations can occur in, for example, a digital circuit system, where various subsystems operate with different power and voltage requirements. Some integrated circuit protocols and systems require a supply voltage with a V_{cc} (the positive rail voltage) of 3.3 volts and a V_{ss} (the lower rail voltage) of ground potential, while others may require a V_{cc} -to- V_{ss} voltage of 5.0 volts or 2.9 volts.

Still further concerning incompatible voltages available from a power supply, many integrated circuits are extremely sensitive to over-voltage or over-current, since

35 Fig. 2 is a schematic of the amplifier of Fig. 1 incorporating the two translation circuits according to aspects of the present invention.

Fig. 1 is a prior art partial schematic,-partial block diagram of an applications circuit for an LM4881 integrated circuit, as recommended by the manufacturer of the integrated circuit, ©1997 National Semiconductor Corporation USA., and appropriately modified to comply with patent application requirements.

The single-ended power supply used for Fig. 1 (not shown) and the split voltage power supply with a center tapped ground (not shown) used for Fig. 2, are both well known power supply configurations which can be found, inter alia, in the Motorola™ Silicon Rectifier Handbook, ©1966, at pages 4-10 and 6-4 respectively. The single ended power supply can be a full wave or full wave bridge power supply with a single

5 DC polarity to ground. The "split voltage power supply" is commonly referred to as a full wave bridge doubler, generating opposite DC polarities with respect to an AC input lead which serves as ground. The ground serves as a center tapped AC ground return at the junction of series power supply capacitors, as well as a DC ground for the plus and minus DC power supply voltages.

10 The device into which the described headphone amplifier is to be installed, is a DVD player. One of the "incompatibility" problems is that the configuration of the DVD power supply is a "split voltage power supply" which is not compatible with the integrated circuit, which was designed for a single ended power supply, as discussed in Fig. 1. The second of the "incompatibility" problems is that once the configuration
15 incompatibility problem is overcome, the power supply voltages of the second power supply exceeded the maximum voltage specifications for the chosen integrated circuit. Both problems of "incompatibility" are overcome by the voltage translation circuits shown in Fig. 2, and discussed and claimed below, wherein like members to the members of Fig. 1 are given like numeral designations.

20 Referring now to Fig. 2, the circuit of Fig. 1 is voltage translated to be used with a split voltage power supply having plus and minus voltages available with a center tapped ground, wherein node 26 is connected to the plus voltage supply, node 24 is connected to the negative voltage supply and ground node 40 is connected to the center tapped ground. In this way, the voltages of the integrated circuit are translated
25 negative by one half the total voltage of the single ended supply of Fig. 1.

Since the ground terminal is now an actual ground voltage of the split level power supply instead of a virtual ground for the single ended power supply as provided by divider resistors 28R, 28L and capacitor 32, the DC blocking capacitors 18R, 18L, 22R and 22L are no longer required because the AC ground is at the power supply
30 voltage of DC ground. Since the AC and DC grounds are now at the same DC voltage, capacitor 32 also becomes unnecessary.

Having solved the configuration "incompatibility" problem and saved five coupling capacitors by voltage translation, this leaves the voltage level "incompatibility" problem. The present invention also discloses a system comprising a level translator
35 circuit having level translators provided by a zener diode conducting in the zener region, with each zener diode reducing the voltage level on one side of the split level power supply applied to integrated circuit 12. The translation of voltages from a first voltage level to a second voltage level is provided by generating a zener voltage and

Figure 1 consists of nine histograms arranged in a 3x3 grid. Each histogram represents the distribution of the number of non-zero elements in the vector x for a specific value of n . The histograms are labeled with n values: 1, 2, 3, 4, 5, 6, 7, 8, and 9. As n increases, the distribution of non-zero elements shifts towards higher counts, indicating that more elements in the vector x are non-zero for larger n .

This possible over-voltage condition is solved by adding two 2.4 volt zener diodes 50, 52 poled in their zener polarity, each added in series with one side of the split power supply voltages. The two zener diodes thus provide a $2 \times 2.4 = 4.8$ volt drop to bring the maximum power supply voltage to 5.2 volts across the integrated circuit 12. Thus, each of the split voltage power supply sides of ± 5.0 volts are translated downward to ± 2.6 volts. Zener diodes 50, 52 are selected to be in the zener region of their characteristic at the DC current drawn by the amplifiers 14R, 14L. In the alternative, non-zener silicon diodes, poled in the forward conducting direction, can also be used (not shown), e.g. four diodes each having a 0.6 voltage drop, would provide a 2.4 volts drop instead of a zener diode. The value of the zener voltages or the number of forward biased silicon diodes can be chosen according to the level of voltage drop desired. However, using zener diodes, provides better power supply regulation.

The present embodiment(s) show a voltage translation from an over-voltage power supply which is a split level power supply. It is within the contemplation of the present invention that a single ended over-voltage power supply can be used in which case only a single zener diode need be used.